

4B

1/8

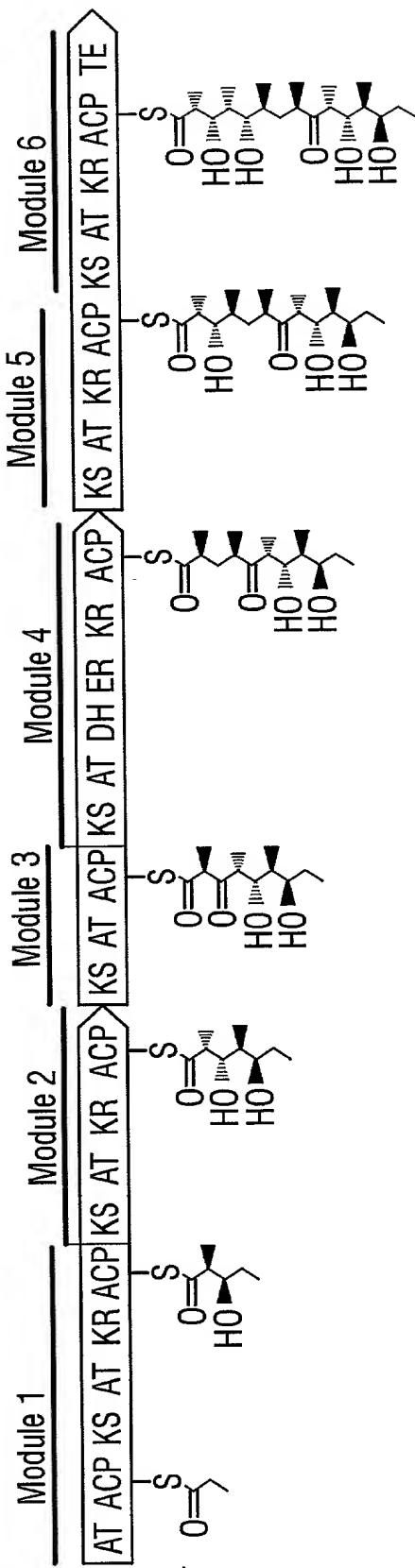


FIG. 1

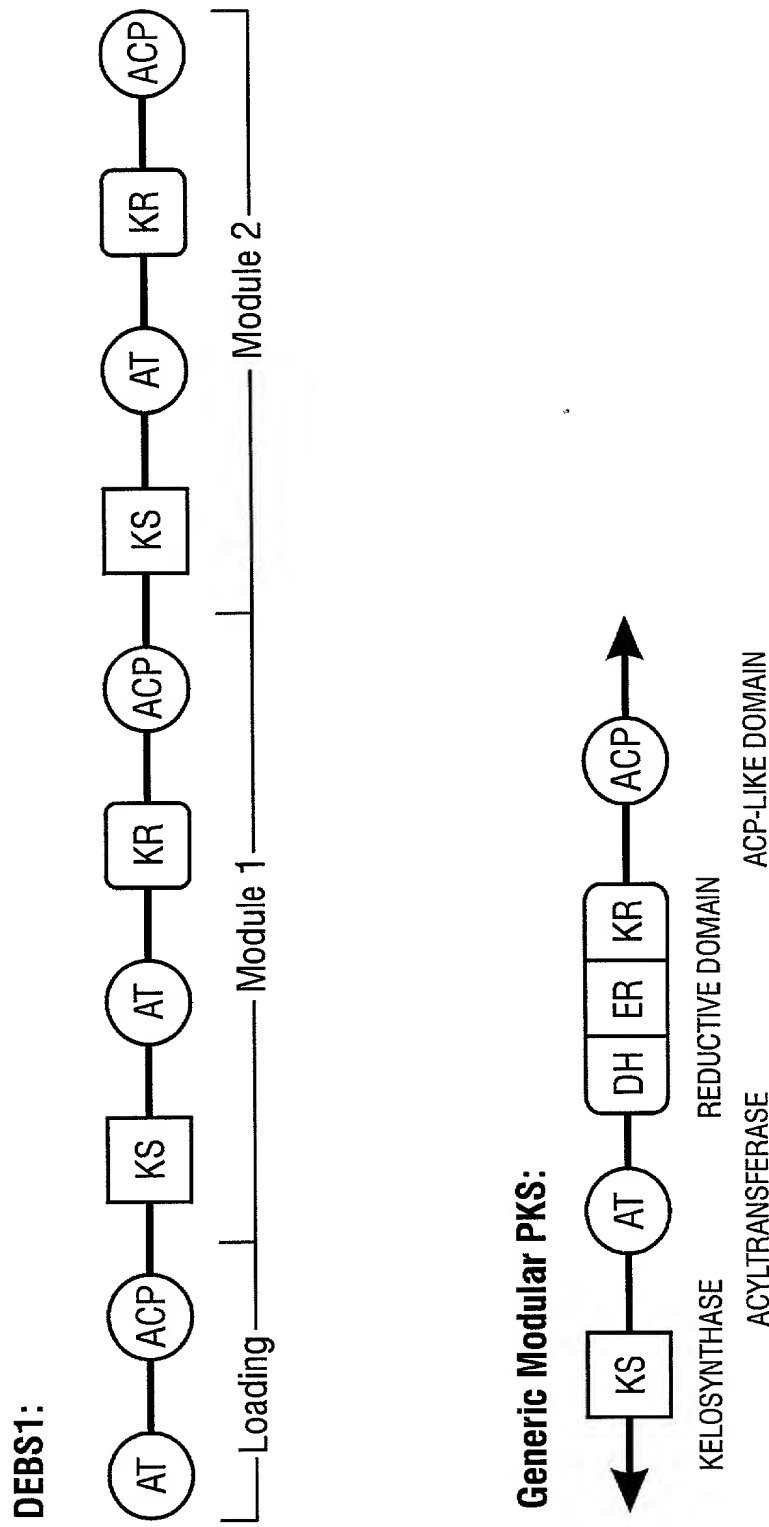


FIG. 2

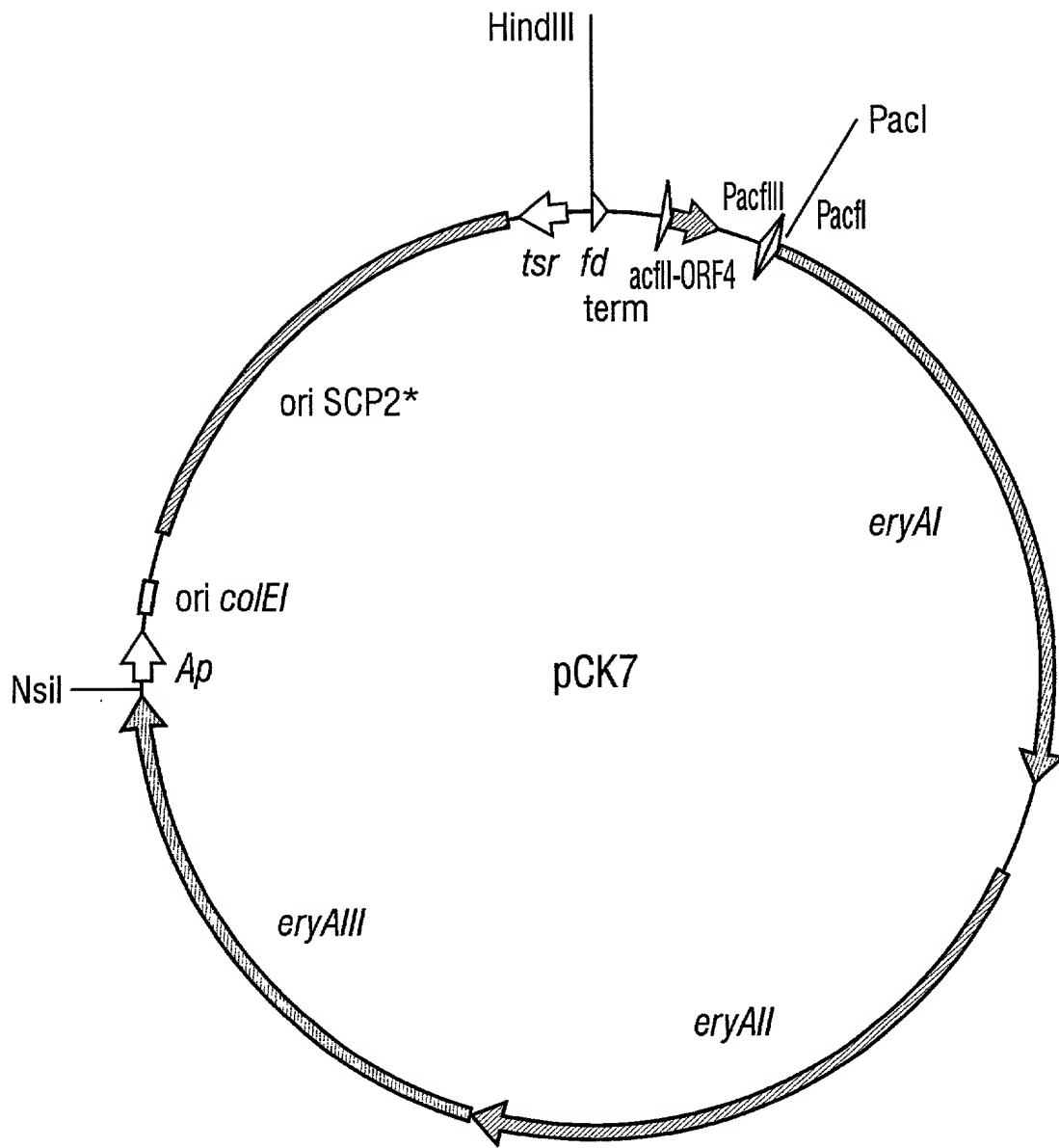


FIG. 3

4/8

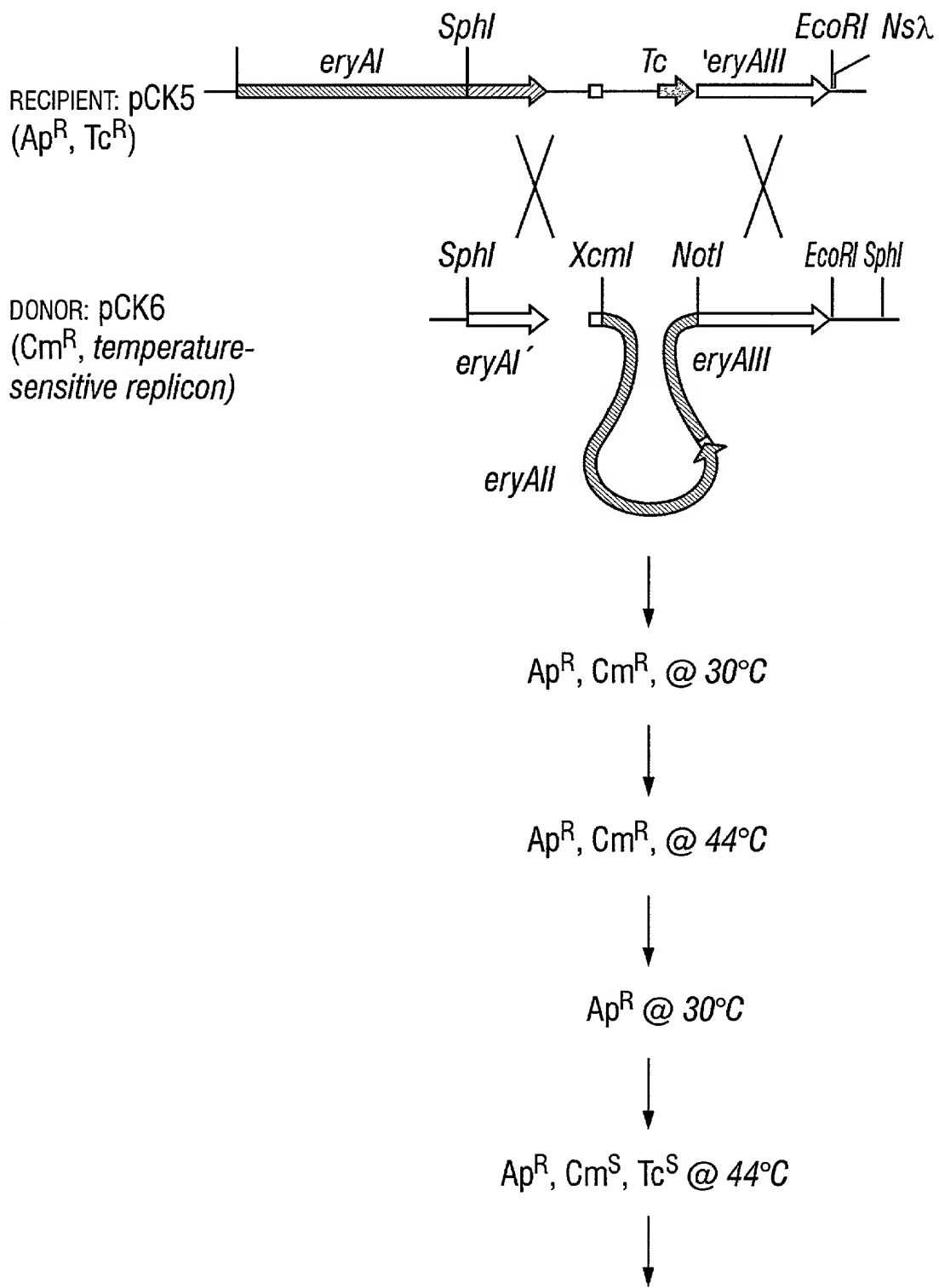
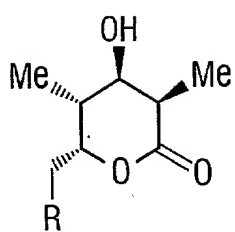
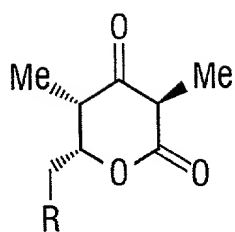


FIG. 4

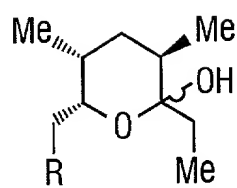
5/8



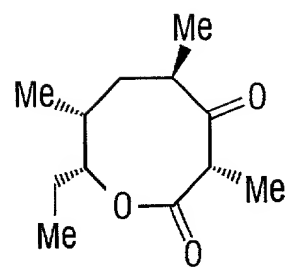
392A: $R=Me$
392B: $R=H$



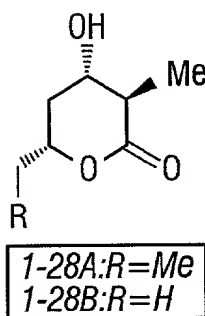
5-4A: $R=Me$
5-4B: $R=H$



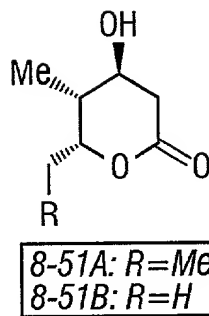
410A: $R=Me$
410B: $R=H$



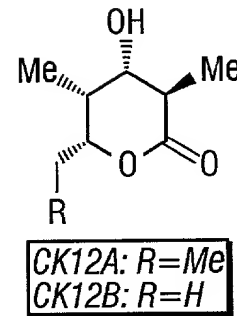
410C



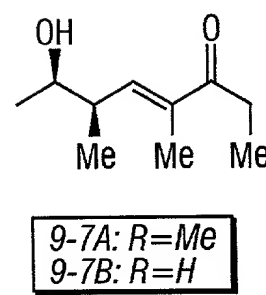
1-28A: $R=Me$
1-28B: $R=H$



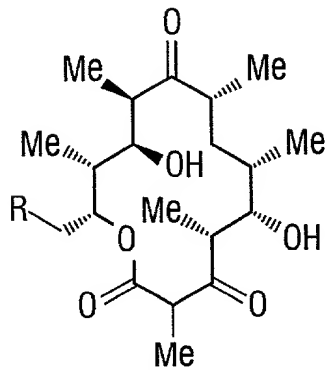
8-51A: $R=Me$
8-51B: $R=H$



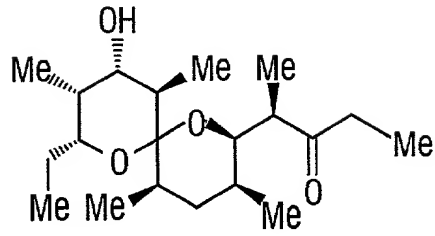
CK12A: $R=Me$
CK12B: $R=H$



9-7A: $R=Me$
9-7B: $R=H$



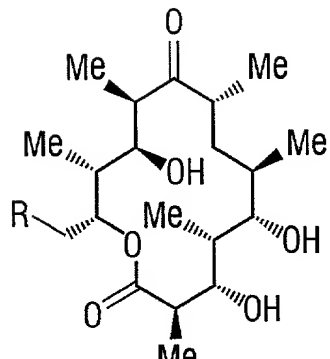
11-13A: $R=Me$
11-13B: $R=H$



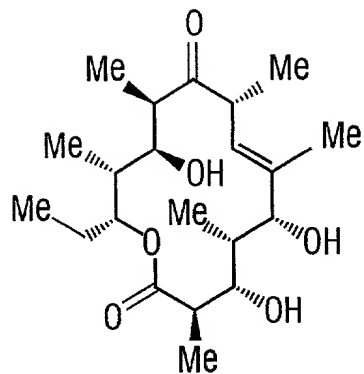
11-13C

FIG. 5A

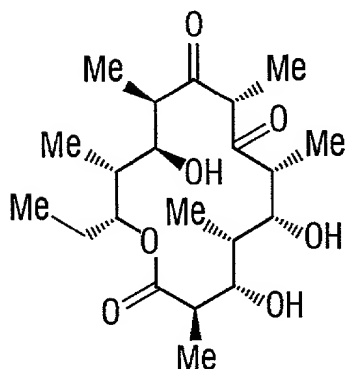
6/8



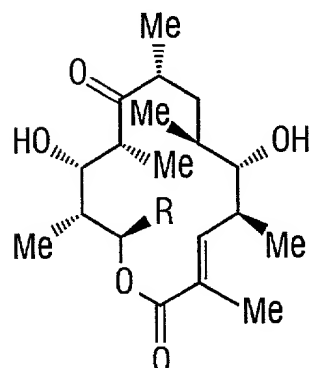
11-19A



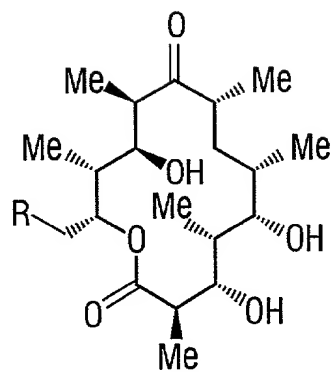
11-21A



11-22A



**11-25A: *R*=Et
11-25B: *R*=Me**



**CK7A: *R*=Me
CK7B: *R*=H**

FIG. 5B

7/8

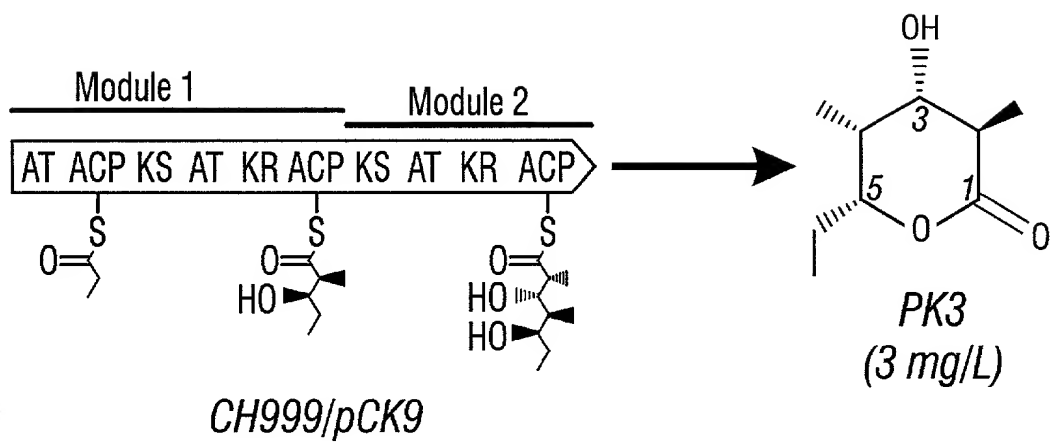


FIG. 6A

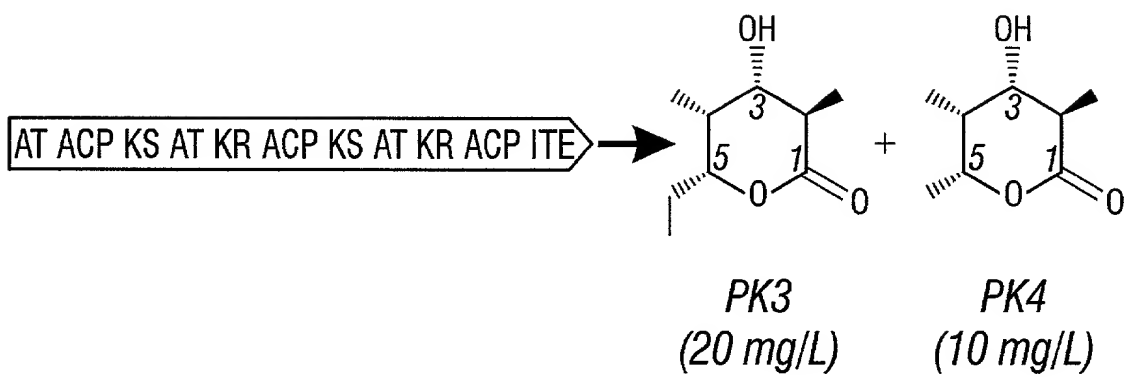


FIG. 6B

8/8

AT ACP KS AT KR ACP KS AT KR ACP KS AT ACP KS AT DH ER KR ACP KS AT KR ACP TE

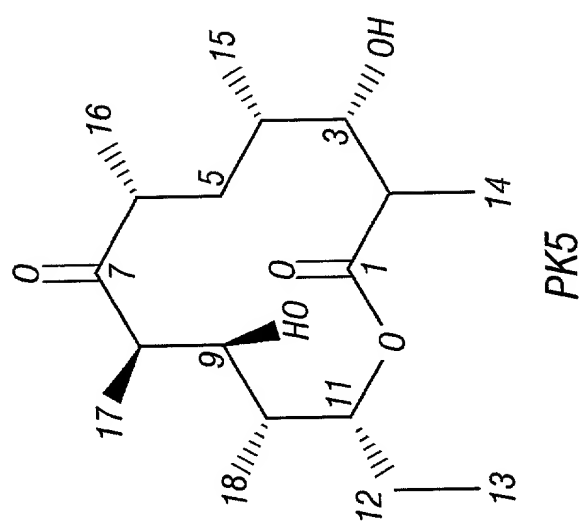
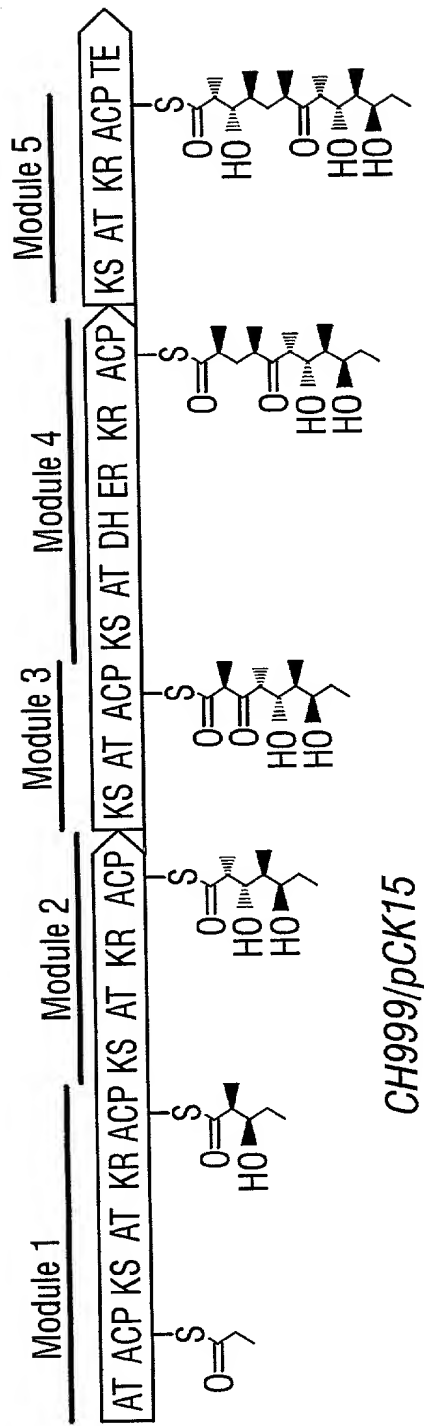


FIG. 6C